## IRB PERFORMANCE REVIEW

				•
TILE OR REG. NO.		<del>/ / / / / / /-</del>	etyan, makani magimoniya nin ganayani men	
ETITION, EXP. PERMIT,	5. 18, 24c, NO			
	)-14-81			
	10-20-81			
	H, F, N, R, S			
	Not Designated			
RODUCT MGR. NO17	والمراوس والمراوض والمراوس والمراوس والمراوض والمراوس والمراوس والمراوس والمراوض والمراوض والمراوس والمراوس			
	ndoor Fogger II			
	nson	•		
	istration			
**************************************				
Antibodic project				
HEMICAL & FORMULATION _	0.54% Tetramethrin			
	0-40% Sumithrin	\$ ".		
	0.05% Pyrethrins			
_	1.00% Piperonyl butoxide			
	1.67%	ctul hisu	clahentone dir	راز بالمالية

200.0 - Introduction- The submission contains data which was requested in the review of 3-12-81 of the original data submission of 12-5-80. This request was for testing for control of flying insects in a 6000 cu. ft. chamber to establish that the 8 ounce size of the formulation (pressurized) will be adequate for a room of that size.

201.0 - Data Summary- Testing was conducted in a 6000 cu. ft. chamber with the F58WTll housefly strain. Five replicates with + 500 flies/replicate were tested. Results are summarized as follows.

		Percen	Percent Knockdown		Percent Mortality	
	Dosage					
Formulation	(gms./6000 cu. f	t.) 5 min.	10 min.	15 min.	24 hrs.	48 hrs.
Subject Formu-						
lation (Raid						
Indoor Fogger II)	224.98	73	99	100	100	100
Standard			•			
(Raid Auto- matic In-	.•				•	
door Fogger)	225.98	70	99	100	100	100
Untreated Control	0.00	0	0 (	0	ó	0

The subject formulation was comparable to the standard in knockdown and mortality.

202.0 - Conclusions- Test results indicate that 8 ounces of the subject formulation per 6000 cu. ft. will be adequate to fill a room that size sufficiently to control flying insects. Based on these data and the 1000 cu. ft. chamber data in the original submission of 12-5-80 (which was reviewed on 3-12-81) the proposed claims for the listed flying insects would be acceptable.

R. S. Van Oenburgh 3-19-82